Application No. 09/752,836 Docket No. 0165-279 Page 2

8. (Amended) The method according to Claim 7, further comprising placing the bracket on a bracket jig before mounting the visor rim to one surface of the bracket.

REMARKS

This Amendment revises claims 3 and 4 to depend upon claim 1, instead of cancelled claim 2. In order that these claims should remain at the same scope that they were prior to this Amendment, the limitation of cancelled claim 2 has been incorporated into each. This Amendment also revises claim 8 to remove the grammatically incorrect word "of" from the second line thereof.

It is believed that all § 112, second paragraph objections to claims 3, 4 and 8 have now been obviated. The previous objection to claim 7 as introducing a "new issue" has been overcome by not amending this claim in any way.

The Examiner should note that the clean copy of the claims submitted in *Appendix I* reflect the claims as revised by this Rule 116 Amendment.

Respectfully submitted,

Thomse Gle

Thomas W. Cole

Registration No. 28,290

NIXON PEABODY LLP 8180 Greensboro Drive, Suite 800 McLean, VA 22102 (703) 770-9300 (703) 770-9400 TWC/wks

VERSION WITH MARKINGS TO SHOW CHANGES MADE

In the Claims:

Please amend claims 3, 4 and 8 as follows:

3. (Amended) The vehicle mirror assembly according to Claim [3] 1, further comprising a bracket accommodated within the mirror visor, and further comprising a mirror surface adjustment unit disposed between the bracket and the mirror and

connected to the bracket and the mirror.

4. (Amended) The vehicle mirror assembly according to Claim [2] 1, further

comprising a bracket accommodated within the mirror visor, and wherein the bracket

includes opposite surfaces, and the visor rim is mounted to the surface of the bracket

from the mirror side, and the visor cover is mounted from the opposite surface side of the

bracket.

8. (Amended) The method according to Claim 7, further comprising placing

the bracket on a bracket jig before mounting the visor rim to one [of] surface of the

bracket.